Abstract

Proposed is a method and a system for work time recording in which a data recording client (10,...,16) records biometric data and/or data on physical condition of the user (1), and transmits it together with the user data over a first communication channel (30/31) to the central unit (20/21). The user (1) is identified based on the transmitted biometric data and/or data on physical condition and biometric data and/or data on physical condition of users stored in the user database (40). The analyzed data are transmitted to a remuneration recording module (50), and are evaluated and/or checked by means of the remuneration recording module (50).

(Figure 2)

List of Reference Numerals

| | 1 | user |
|----|--------|-------------------------------|
| | 2 | mobile unit |
| 5 | 10,,16 | data recording client |
| | 101 | input unit |
| | 102 | input elements |
| | 20/21 | central unit |
| 10 | 30/31 | first communication channel |
| | 32 | second communication channel |
| | 40 | user database |
| | 50 | remuneration recording module |